



butyl sunroof:2

- S538: (2158) ((293/117) or (293/155) or (280/504) or (d12/169) or (d12/172)).CCLS.
- S539: (1227) ((296/214) or (296/216.06) or (296/216.08) or (160/265) or (160/272)
- S540: (0) ("crash near2 barrier").PN.
- S541: (260) crash near2 barrier
- S542: (1) ("6155649").PN.
- S543: (44) variable near2 thickness with window
- S544: (492) taper\$ near3 (window or pane)
- S545: (345) taper\$ near2 (window or pane)
- S546: (8) taper\$ near2 (window or pane)with (resin or plastic)
- S547: (12) (taper\$ near2 (window or pane)) and "296"/\$.ccls.
- S548: (13) door near2 light near5 (plastic or resin)
- S549: (46) door near2 window near2 (plastic or resin)
- S550: (193) bubble near5 window
- S551: (15) bubble near5 window near5 (plastic or resin)
- S552: (7) dome\$2 near5 window near5 (plastic or resin)
- S553: (38) window near5 (plastic or resin)with radi\$3
- S554: (20) 296/84.1.ccls. and (radii or radius)
- S555: (14) skylight near5 thickness
- S556: (696) (52/208).CCLS.
- S557: (8) headliner with cushion\$ with impact
- S558: (255) roof near5 impact
- S559: (3) sunshade with impact
- S560: (9) sunroof with impact
- S561: (5) sunroof with impact
- S562: (1660) ((296/214) or (296/97.8) or (280/748) or (280/751) or (280/730.1)).CC
- S563: (205) (296/187.09).CCLS.
- S564: (1107) ((296/187.09,187.1,187.11,187.03) or (280/834) or (188/377)).CCLS.
- S565: (169) S564 AND internal
- S566: (161) S564 AND buckling
- S567: (1) ("3827712").PN.

- Favorites
- Tagged (21)
- UDC
- Queue
- Trash

Search

DBs

Default operato

296/18

Custor

- Drafts
- Pending
- Active
- Failed
- Saved
- Favorites
- Tagged (21)
- UDC
- Queue
- Trash

	U	1	Document ID	Issue Dat	Page	Title
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5732801	19980331	10	Energy absorbing
4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5403049	19950404	6	Impact absorber
5	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5378021	19950103	12	Collapsible stee
6	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5184868	19930209	10	Front body struc
7	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6705668	20040316	53	Reinforcing wave
8	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6595502	20030722	9	Bumper system fo
9	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6286895	20010911	26	Control device f
10	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6203098	20010320	13	Automotive vehic
11	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6193303	20010227	26	Control device f
12	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5984403	19991116	7	Frame structure
13	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5431445	19950711	9	Asymmetrical bea
14	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5048345	19910917	13	Method of determ
15	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5040646	19910820	10	Component for ab
16	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 4684151	19870804	6	Controlled colla
17	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 3827712	19740806	6	STRUCTURAL FRAME
18	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20030090	20030515	46	Front body struc
19	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20010033	20011025	32	Body structure o
20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6655728	20031202	31	Body structure o
21	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6053564	20000425	15	Vehicle body sid

Hits Details HTML

EAST

FileViewEditToolsWindowHelp

butyl sunroof:2

Drafts

- BRS:
- BRS: 1
- BRS:
- BRS:
- BRS: foam with cell with bumper
- IS&R: ("0000002").PN.
- BRS:
- IS&R: (296/220.01).CCLS.

Pending

Active

- L1: (205) (296/187.09).CCLS.
- L2: (177) (296/187.03).CCLS.
- L3: (41) (296/187.11).CCLS.
- L4: (14) (296/187.1).CCLS.
- L5: (474) (280/834).CCLS.
- L6: (215) (280/784).CCLS.
- L7: (258) (188/377).CCLS.

Failed

- ("296/214.ccls.-296/224.ccls.").CCLS.
- ("296/\$.ccls.").CCLS.
- ("296/\$.ccls.").CCLS.
- "11" and (stop adj2 block))
- M.E.D.
- ("200/\$.ccls.").CCLS.
- ("188/\$.ccls.").CCLS.
- ("296/\$.ccls.").CCLS.
- (296/\$.ccls.).CCLS.
- (359/\$.ccls.).CCLS.
- ((296/108) or (296/107.13) or (296/1
- ((296/108) or (296/107.13) or (296/1
- ((296/108) or (296/107.13) or (296/1
- ((296/108) or (296/107.13) or (296/1
- (384/\$.ccls.).CCLS.
- friction\$ near2 weld\$ with tub\$ with
- (74/\$.ccls.).CCLS.

SearchListBrowseQueueClear

DBsUS-PGPUB;USPAT

Default operator: OR

Highlight all hit terms initially

188/377

Custom formBRS formIS&R formHitsDetailsImageTextHTML

Drafts

Pending

Active

Failed

Saved

Favorites

Tagged (24)

UDC

Queue

Trash

	Type	L #	Hits	Search Text	DBs	Time Stan
1	IS&R	L1	205	(296/187.09).CCLS.	US-P GPUB	2005/02/1 4 12:14
2	IS&R	L2	177	(296/187.03).CCLS.	US-P GPUB	2005/02/1 4 12:20
3	IS&R	L3	41	(296/187.11).CCLS.	US-P GPUB	2005/02/1 4 12:21
4	IS&R	L4	14	(296/187.1).CCLS.	US-P GPUB	2005/02/1 4 12:22
5	IS&R	L5	474	(280/834).CCLS.	US-P GPUB	2005/02/1 4 12:24
6	IS&R	L6	215	(280/784).CCLS.	US-P GPUB	2005/02/1 4 12:28
7	IS&R	L7	258	(188/377).CCLS.	US-P GPUB	2005/02/1 4 12:29

HitsDetailsHTML

Ready

NUM

EAST

File View Edit Tools Window Help

butyl sunroof:2

Drafts

- BRS:
- BRS: 1
- BRS:
- BRS:
- BRS: foam with cell with bumper
- IS&R: ("0000002").PN.
- BRS:
- IS&R: (296/220.01).CCLS.

Pending

Active

- L1: (205) (296/187.09).CCLS.
- L2: (177) (296/187.03).CCLS.
- L3: (41) (296/187.11).CCLS.
- L4: (14) (296/187.1).CCLS.
- L5: (474) (280/834).CCLS.
- L6: (215) (280/784).CCLS.
- L7: (258) (188/377).CCLS.

Failed

- ("296/214.ccls.-296/224.ccls.").CCLS
- ("296/\$.ccls.").CCLS.
- ("296/\$.ccls.").CCLS.
- "11" and (stop adj2 block))
- M.E.D.
- ("200/\$.ccls.").CCLS.
- ("188/\$.ccls.").CCLS.
- ("296/\$.ccls.").CCLS.
- (296/\$.ccls.).CCLS.
- (359/\$.ccls.).CCLS.
- ((296/108) or (296/107.13) or (296/1
- ((296/108) or (296/107.13) or (296/1
- ((296/108) or (296/107.13) or (296/1
- ((296/108) or (296/107.13) or (296/1
- (384/\$.ccls.).CCLS.
- friction\$ near2 weld\$ with tub\$ with
- (74/\$.ccls.).CCLS.

Search List Browse Queue Clear

QBs US-PGPUB:USPAT

Default operator: OR Highlight all hit terms initially

188/377

Custom form BRS form IS&R form Hits Details Image Text HTML

Drafts

Pending

Active

Failed

Saved

Favorites

Tagged (24)

UDC

Queue

Trash

	U	1	Document ID	Issue Dat	Page	Title
8	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6595502	20030722	9	Bumper system fo
9	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6286895	20010911	26	Control device f
10	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6203098	20010320	13	Automotive vehic
11	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6193303	20010227	26	Control device f
12	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5984403	19991116	7	Frame structure
13	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5431445	19950711	9	Asymmetrical bea
14	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5048345	19910917	13	Method of determ
15	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5040646	19910820	10	Component for ab
16	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 4684151	19870804	6	Controlled colla
17	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 3827712	19740806	6	STRUCTURAL FRAME
18	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20030090	20030515	46	Front body struc
19	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20010033	20011025	32	Body structure o
20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6655728	20031202	31	Body structure o
21	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6053564	20000425	15	Vehicle body sid
22	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5496067	19960305	6	Chassis for vehi
23	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 4413840	19831108	5	Mechanism to con
24	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20040060	20040401	7	Shock absorbing

Hits Details HTML

Ready

NUM